Prathamesh C Changde

Education

Central University of Karnataka Kalaburgi

M.Sc in Physics August 2024 – Current

CGPA: appearing

Savitribai Phule Pune University

Pune

B.Sc IN PHYSICS June 2020 – 2023

CGPA: 8.63

Maharashtra State Board Warud, Amaravati

June 2019 - 2020

 12^{th} / HSC Percentage: 68.46%

Central Board of Secondary EducationWarud, Amaravati

 10^{th} / SSC June 2017 – 2018

Percentage: 66.6%

Skills _

Programing Skills: C, C++, Linux, Python

Simulations toolkits (novice): GEANT4, GRChombo & CosmoLattice

STARS ON HR DIAGRAM, EXPLORING THE RELATIONSHIP BETWEEN SPECTRAL CLASS AND STELLAR PROPERTIES

SHOWING SMALLAR AND EXOTIC SHAPES COMPARED TO KERR BLACK HOLES. IMPLICATIONS FOR EHT OBSERVATIONS.

MAKING IT FLEXIBLE AND RELIABLE. IT'S AVAILABLE ON MY GITHUB FOR ANYONE TO USE OR CONTRIBUTE TO.

Computational Physics: Mathematica, SciLab, LabView Python: NumPy, SciPy, Matplotlib

Projects.

Classification of Stars Based on Stellar Spectra self project

PERSONAL ENDEAVOUR TO UNDERSTAND STELLAR EVOLUTION BY ANALYZING ABSORPTION STELLAR SPECTRA OF
KNOWN AND UNKNOWN STARS. EMPLOYED PYTHON FOR DATA CLASSIFICATION AND WEIN'S LAW FOR TEMPERATURE
CALCULATION. ASSIGNED SPECTRAL AND LUMINOSITY CLASSES USING MORGAN-KEENAN SYSTEM AND PLOTTED

Shadows of Kerr black hole with and without scalar hair

BSc Project

WORKED ON UNIVERSITY PROJECT MANDATORY FOR BACHELORS DEGREE TO STUDY BLACK HOLE SHADOWS,

FOCUSING ON KERR BLACK HOLES WITH SCALAR HAIR. USED RAY-TRACING TO FIND HAIRY BLACK HOLE SHADOWS,

May 2023

DERIVED ANALYTICAL KERR SOLUTIONS FOR ZAMO OBSERVER

Bipolar Radio Antenna Winter Holiday project

BUILT A BIPOLAR RADIO ANTENNA TO DETECT SOLAR RADIO SIGNALS, USING 18-GAUGE COPPER WIRE, COAXIAL

CABLES, AND AN OSCILLOSCOPE. FABRICATED A FIBER INSULATOR WITH A 3D PRINTER FOR STRUCTURAL PRECISION.

CONDUCTED DATA ACQUISITION AND ANALYSIS, SUCCESSFULLY IDENTIFYING SOLAR SIGNALS AND ENVIRONMENTAL

Dec 2024

NOISE, ENHANCING UNDERSTANDING OF RADIO SIGNAL BEHAVIOR. THE PROJECT REPORT IS AVAILABLE ON MY

Geant4 Deployment Script Self Project

CREATED A PYTHON-BASED TOOL TO AUTOMATE THE INSTALLATION OF GEANT4, WITH SMART CONFIGURATION THAT

ADAPTS TO THE SELECTED VERSION. IT TAKES CARE OF DEPENDENCIES, ENVIRONMENT SETUP, AND BUILD OPTIONS,

MAKING THE WHOLE PROCESS FASTER AND EASIER. THE SCRIPT IS DESIGNED TO WORK ACROSS DIFFERENT SYSTEMS,

Conferences, Winter School and Seminar	
PyaR (Physics and Research)	
ATTENDED ONLINE WINTER SCHOOL OF PYTHON IN RESEARCH BY UC SANTA CRUZ	Jan 2022
Particle Identification in ePIC	
ATTENDED ONLINE SEMINAR ON PARTICLE INDENTIFICATION IN EPIC WITH DRICH	Aug 2024
Physics Colloquium Attented a talk on Generative-Al in teaching and learning of Physics in Central University of Karnataka	Nov 2024
High Energy Physics Seminar Series Attended the Seminar series physics on unveiling new frontiers in High Energy Physics in Central University of Karnataka	Aug-Nov 2024
Lagoon Webinar Series LEARNED ABOUT REPRESENTATION THEORY AND ALGEBRAIC GEOMETRY AND THEIR MANY INTERACTIONS COVERING TOPICS SUCH AS HOMOLOGICAL MIRROR SYMMETRY, STABILITY CONDITIONS, DERIVED CATEGORIES AND OTHER TOPICS.	From Jan 2025
Al Winter School Learned about various ways to use Al and ML in physics research by Brown University	Jan 2025
ISRO START-2025 Attended 26 days Online Lecture series in IIRS-ISRO Distance Learning Programme	Jan 2025
Quantum Revolution (QE aJAO-IQY2025) Workshop LEARNED ABOUT QUANTUM TECHNOLOGIES SUCH AS QISKIT BY INDIAN ASSOSITION OF PHYSICS TEACHERS	Feb 2025
Certification Program on Python for Mathematical Solving LEARNED ABOUT USES OF PYTHON LIBRARIES TO SOLVE COMPLEX PROBLEMS IN MATHEMATICS BY IISHLS, INDUS UNIVERSITY	Feb 2025
Early Universe from Home 2025 Learned about ideas on, cosmological correlators, phase transitions, topological defects, PRIMORDIAL BLACK HOLES AND OTHER EARLY STRUCTURE FORMATION.	Feb 2025
Spring Conference 2025	
ATTENDED SESSIONS ON SOLID STATE, PARTICLE, NUCLEAR, AND ASTRO/COSMOLOGICAL PHYSICS. COVERED TOPICS LIKE QUANTUM HALL STATES, HIGGS MECHANISM, GRAVITATIONAL WAVES, NEUTRINOLESS DOUBLE-BETA DECAY, AND 21-CM COSMOLOGY. ORGANIZED BY IBRAHIM MIRZA, PHD PHYSICS CANDIDATE, UNIVERSITY OF TENNESSEE.	April 2025
Summer Conference on High Energy Physics & Astrophysics 2025	
ATTENDED SESSIONS ON HIGH ENERGY, NUCLEAR, AND ASTROPHYSICS. TOPICS INCLUDED LEPTOGENESIS, DARK MATTER, SUPERSYMMETRY, SOLAR NEUTRINOS, MODIFIED GRAVITY, COSMIC DAWN, AND ULTRA-HIGH-ENERGY NEUTRINO DETECTION. ORGANIZED BY IBRAHIM MIRZA, PHD PHYSICS CANDIDATE, UNIVERSITY OF TENNESSEE.	May 2025
GW Open Data Workshop 2025	
PARTICIPATED IN HANDS-ON TUTORIALS, QUIZZES, AND A DATA CHALLENGE FOCUSED ON GRAVITATIONAL-WAVE SIGNAL ANALYSIS USING LIGO, VIRGO, AND KAGRA DATA. LEARNED TO ACCESS OPEN DATA, VISUALIZE WAVEFORMS, AND APPLY MATCHED FILTERING TO DETECT BINARY BLACK HOLE SIGNALS. COVERED FUNDAMENTALS OF GW DATA RECORDING AND ANALYSIS.	May 2025
Quantum Computing Course – CDAC Hyderabad & IIT Roorkee	
COMPLETED A FOUR-WEEK INTENSIVE COURSE COVERING QUBIT FUNDAMENTALS, ENTANGLEMENT, TELEPORTATION, QUANTUM GATES, BOOLEAN ORACLES, AND QUANTUM ALGORITHMS INCLUDING DEUTSCH, SIMON'S, GROVER'S, HHL, AND VQE. GAINED HANDS-ON EXPERIENCE WITH QUANTUM SIMULATORS AND AN INTRODUCTION TO QUANTUM MACHINE LEARNING.	May 2025